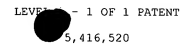
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Inventors (please provide full names): Earliest Priority Date: Keywords (include any known synonyms registry numbers, explanation of initialisms): Lifigation Search: Pat it 54/6520 Search Topic: Please write detailed statement of the search topic, and the concept of the invention. Describe as specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples of relevant citations, authors, etc., if known. You may include a copy of the abstract and the broadcast or most relevant citations, authors, etc., if known. You may include a copy of the abstract and the broadcast or most relevant citations, authors, etc., if known. You may include a copy of the abstract and the broadcast or most relevant citations, authors, etc., if known. You may include a copy of the abstract and the broadcast or most relevant citations, authors, etc., if known. You may include a copy of the abstract and the broadcast or most relevant citations, authors, etc., if known. You may include a copy of the abstract and the broadcast or most relevant citations, authors, etc., if known. You may include a copy of the abstract and the broadcast or most relevant citations, authors, etc., if known. You may include a copy of the abstract and the broadcast or most relevant citations, authors, etc., if known. You may include a copy of the abstract and the broadcast or most relevant citations, authors, etc., if known. You may include a copy of the abstract and the broadcast or most relevant citations. It is not the provided to the provid	Serial Number: 02/88/91	65 Results Forma	at Preferred (circle) PAPER DISK E-MAIL	
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Search Topic: Please write detailed statement of the search topic, and the concept of the invention. Describe as specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples of relevant citations, authors, etc., if known. You may include a copy of the abstract and the broadcast or most relevant claim(s). SEARCHER: STAFF USE ONLY Type of Search Vendors (include cost where applicable) SEARCHER Phone #: 305-983/ N.A. Sequence SEARCHER LOCATION: N.A. Sequence STN Questel/Orbit (MIN) = \$10^{30}\$ Date Picked Up: \$100 MIN MIN	Earliest Priority Date:			
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Please write detailed statement of the search topic, and the concept of the invention. Describe as specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples of relevant citations, authors, etc., if known. You may include a copy of the abstract and the broadcast or most relevant claim(s). 11 -01-99P12:41 RCVD STAFF USE ONLY				
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May 16, 1995

REISSUE: Reissue Application filed May 16, 1997 (O.G. Mar. 17, 1998) Ex. Gp.: 2615; Re. S.N. 08/881,965

CORE TERMS: video, buffer, network, channel, node, transmission, differential, real-time, encoding, logical...

LEXIS-NEXIS Library: PATENT File: ALL Your search request has found no CASES.

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DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
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Basic Patent (No, Kind, Date): US 5416520 A 950516
                                                  <No. of Patents: 002>
PATENT FAMILY:
UNITED STATES OF AMERICA (US)
  Patent (No, Kind, Date): US 5416520 A
                                          950516
   MULTIPLE ENCODER OUTPUT BUFFER APPARATUS FOR DIFFERENTIAL CODING OF
     VIDEO INFORMATION (English)
    Patent Assignee: INTEL CORP
                                  (US)
   Author (Inventor): KUZMA ANDREW J (US)
   Priority (No, Kind, Date): US 159665 A
   Applic (No, Kind, Date): US 159665 A
                                          931130
   National Class: * 348409000; 348384000
    IPC: * HO4N-007/12
    Derwent WPI Acc No: * G 95-193623; G 96-087235; G 95-193623
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  Patent (No, Kind, Date): US 5485211 A
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   MULTIPLE ENCODER OUTPUT BUFFER APPARATUS FOR DIFFERENTIAL CODING OF
      VIDEO INFORMATION (English)
    Patent Assignee: INTEL CORP
                                 (US)
   Author (Inventor): KUZMA ANDREW (US)
   Priority (No, Kind, Date): US 368372 A
                                             950104; US 159665 A1
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   Addnl Info: 5416520 Patented
   National Class: * 348409000; 348384000
    IPC: * HO4N-007/12
    Derwent WPI Acc No: * G 95-193623; G 96-087235; G 96-087235
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
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                              (APPL. DATA (PATENT))
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                              INTEL CORPORATION 2200 MISSION COLLEGE
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                              ANDREW J.: 19931124
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-1- (LEGSTAT)

PATENT NUMBER US 5416520 [US5416520]

US-P DOCUMENT TYPE

ACTION 93.11.30 US/AE-A

APPLICATION DATA (PATENT) {US 159665/93 [93US-159665] 93.11.30} 93.11.30 US/AS02

ACTION

ASSIGNMENT OF ASSIGNOR'S INTEREST

INTEL CORPORATION 2200 MISSION COLLEGE BOULEVARD

SANTA CLARA, CA 95052-8119 * KUZMA, ANDREW J.:

19931124

ACTION 95.05.16 US/A

PATENT

98.03.17 US/RF **ACTION**

REISSUE APPLICATION FILED

970516

UPDATE 9917

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-1- (PAST) ACCESSION NUMBER 9811-001240 PATENT NUMBER US5416520 DOCUMENT TYPE A (UTILITY) **OFFICIAL GAZETTE** 98.03.17

CODE

REA

ACTION REISSUE APPLICATION FILED

SUBJECT HEADING REISSUE APPLICATION FILED

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